

City of Norman Bicycle Advisory committee meeting. December 10, 2012.

Present are Gary Miller, Angelo Lombardo, Michelle Carr, Lee Krumholz, Greg Heiple, David Huddleston, Rick Monson.

New representative for police department, Rick Monson MPO was introduced.

Angelo commented on the fact that the committee is interested in developing an educational component (safe bicycling) and can be a resource for Police Dept.

Approval of minutes from November meeting. Approved.

Review of the November transportation committee meeting. Gary had presented Angelo's presentation. Council will consider the MAP revision on December 18 at 6:30. Consent document will be the proposed map and then getting council to approve. There was a discussion of the chronology of requests for federal funding.

Angelo mentioned that pavement marking symbols are being added for bicycle intersections to trip the light in combination with signage. Process is in progress.

Rework the 1996 Norman bike plan. There will be 4 subcommittees for the transportation master plan. Committees will be charged with working details and working with consultants. Bicycle facilities will be considered, opportunity to put in place bicycle friendly bylaws. David will be willing to serve as the representative from BAC.

Gary raised the issue of whether there is a law requiring cyclists to be in the bike lanes and the committee discussed several reasons why cyclists would need to be able to also use the road.

Robinson St. has a bike path next to it and it is also designated as a bike route. Committee discussed whether we should maintain both or eliminate the bike route designation. No conclusion at the moment.

The question was raised regarding whether we should build bike lanes on all new road construction. James suggested that prior to new construction, the question should be raised as to whether bike lanes should be added.

City of Norman updates. Bicycle map will approved at this council meeting and then we will continue to be working on updates.

Motion to adjourn.